# **LMA District Cover Sheet**

### **Spring 2010 Levee Inspection Results**

# **Reclamation District No. 1602 Del Puerto**

	Spring (March - May)	Summer ** (June - August)	Fall (September - November)	Winter ** (December - February)
* Overall LMA Rating (Fall Only)				
	** Non-receipt of Su	ummer or Winter Insp	ection Reports may effect	ct overall annual rating
* <u>SPRING INSPECTIONS:</u> Overall maintenance deficiencies are rated	using the same crite	ria in the spring and i	n the fall.	
FALL INSPECTIONS: The overall maintenal within the attached ur			tion and maintenance de	ficiencies identified
omments				

### **Unit Cover Sheet**

## **Spring 2010 Levee Inspection Results**

# **Reclamation District No. 1602 Del Puerto**

	Water	way		Bank	Unit Miles
	Unit No. 01 San	Joaquin River		Left	6.29
	Spring (March - May)	Summer (June - August)	(September - November) Fall		Winter ber - February)
Unit Maintenance Rating (Fall Only)					
Date of Inspection	5/20/2010 - 5/20/2010				
DWR Inspector	David Pesavento				
Accompanied By	Mario Chavez				
	Kenny Buehner				
Check one:					
project components conditions other that deficiencies identifies  During the current w project components maintenance and the following changes in (In the comment see	vinter (or summer) inspection p identified in the attached Leve in the results of our normal mai ed in the enclosed report.  vinter (or summer) inspection p identified in the attached Leve e corrections we have made to in flood project conditions.	ee Inspection Report by intenance and the corresponding to the correspon	Mile. We have found no change ctions we have made to maint e inspected the levee and asso Mile. In addition to the results cies identified in the report, we of condition by: Start to End Le	ges in flor enance ociated flor of our not have four	ood project  ood  ormal  und the
coordinates, location	n (Land Side, Water Side, or C	rown), Item identification	on, and description of the curre	ent condi	ion).
information must also be s	3	eet should be signed ar	nd dated by the LMA Represen th 31 (Winter Inspection). Plea aspection Reports by Room LL-30	tative an	d returned to
X					
Signature of LMA Repres	sentative		Date		

### Levee Inspection Report By Mile - Spring 2010

# **Reclamation District No. 1602 Del Puerto**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.29	05/20/2010 05/20/2010	David Pesavento

LMR	Levee Mile Category		Itam	Loca	Rating	Action/Comment	GPS Latitud	de/Longitude	Issue No.	
No.	Start	End	Category	Item	Location *	*ing	Action/Comment	Start	End	Photo
1	0.00	0.11	Earthen Levee	Encroachments	CR	РО	Buildings Inspector Comments: Animal pens across levee crown	37.476560 ° -121.083862 °		1 Y
2	0.11	0.54	Earthen Levee	Animal Control	WS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows. Inspector Comments: Several borrows at this location, ~20 2"/100 sq ft, few squirels seen		37.480270 ° -121.075144 °	8 Y
3	0.11	0.58	Earthen Levee	Vegetation	ws	С	Remove the wild growth other than native grasses from the levee slopes.	37.477257 ° -121.081990 °	37.480288 ° -121.074923 °	7
4	0.11	0.58	Earthen Levee	Vegetation	LS	С	Remove the wild growth other than native grasses from the levee slopes.	37.477257 ° -121.081990 °	37.480287 ° -121.074922 °	6
5	0.11	0.58	Earthen Levee	Crown Surface / Depressions / Rutting	CR	С	Keep the crown roadway free of vegetation.	37.477257 ° -121.081990 °	37.480287 ° -121.074920 °	5
6	0.12	0.57	Earthen Levee	Vegetation	LS	М	Control annual grass and weeds on the levee slopes and easements.		37.480320 ° -121.074950 °	23
7	0.60	1.28	Earthen Levee	Animal Control	WS	M	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	37.479968 ° -121.074582 °	37.478837 ° -121.064221 °	69 Y
8	0.60	0.72	Earthen Levee	Encroachments	ws	PO	Fences Inspector Comments: Barbed wire fence along the landward toe.		37.478514 ° -121.073435 °	70 Y
9	0.71	0.71	Earthen Levee	Animal Control	CR	С	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	37.478639 ° -121.073598 °	37.478639 ° -121.073598 °	71
10	0.71	0.71	Earthen Levee	Animal Control	LS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.		37.478625 ° -121.073582 °	24
11	0.73	0.73	Earthen Levee	Encroachments	WS	М	Debris Inspector Comments: Tires & trash at land toe	37.478489 ° -121.073388 °		35 Y
12	0.78	0.78	Earthen Levee	Animal Control	WS	М	Exterminate rodents and backfill and compact or grout burrows.	37.477994 ° -121.072629 °		26
13	0.78	0.78	Interior Drainage & Piping Systems	Flap Gates	WS	М	Inspector Comments: Sediment has built up at the pipe outlet preventing the flap gate from closing.	37.477965 ° -121.072595 °		72 Y
14	0.88	1.01	Earthen Levee	Vegetation	LS	М	Control annual grass and weeds on the levee slopes and easements.	37.478156 ° -121.070786 °	37.478823 ° -121.068730 °	27
15	0.95	0.97	Earthen Levee	Animal Control	LS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	37.478434 ° -121.069751 °	37.478679 ° -121.069145 °	28

\* Location LS : Land Side WS : Water Side CR : Crown \*\* Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

## Levee Inspection Report By Mile - Spring 2010

# **Reclamation District No. 1602 Del Puerto**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.29	05/20/2010 05/20/2010	David Pesavento

LMR	Levee Mile Category		Category	orv Item	Location *	Rating	Action/Comment	GPS Latitud	de/Longitude	Issue No.
No.	Start	End	Calegory	item	tion	ng	Action/Comment	Start	End	Photo
16	0.99	0.99	Earthen Levee	Encroachments	WS	PO	Ramp		37.478719 ° -121.069072 °	36
17	1.00	1.30	Earthen Levee	Animal Control	WS	М	Exterminate rodents and backfill and compact or grout burrows.		37.479075 ° -121.063869 °	38
18	1.02	1.02	Interior Drainage & Piping Systems	Encroachments	WS	M	Inspector Comments: Installation is incorrect and type of pipe (PVC)	37.478838 ° -121.068707 °	37.478838 ° -121.068707 °	9 Y
19	1.04	1.04	Interior Drainage & Piping Systems	Concrete Tilting / Settlement	WS	M	Inspector Comments: The outlet headwall is tilting away from the pipe rendering the existing flap gate ineffective. Repair gap between pipe and headwall and stabilize headwall to prevent further damage.		37.478678° -121.068305°	55 Y
20	1.07	1.07	Earthen Levee	Slope Stability	WS	М	Repair slope instability. Inspector Comments: small amount of slumping at water too		37.478567 ° -121.067847 °	37 Y
21	1.21	1.30	Earthen Levee	Vegetation	WS	М	Control annual grass and weeds on the levee slopes and easements.	37.478398 ° -121.065069 °	37.479067 ° -121.063878 °	30
22	1.21	3.69	Earthen Levee	Vegetation	LS	М	Control annual grass and weeds on the levee slopes and easements.		37.456535 ° -121.044621 °	29
23	1.25	1.28	Earthen Levee	Animal Control	LS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.		37.478838 ° -121.064220 °	73
24	1.40	1.40	Earthen Levee	Animal Control	WS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.		37.479145 ° -121.062265 °	31
25	1.64	1.64	Earthen Levee	Encroachments	WS	С	Prunings		37.477512 ° -121.058633 °	56
26	1.66	1.66	Earthen Levee	Encroachments	LS	С	Prunings		37.477163 ° -121.058454 °	57
27	1.75	1.75	Earthen Levee	Animal Control	WS	М	Exterminate rodents and backfill and compact or grout burrows.		37.475918 ° -121.057972 °	32
28	1.79	2.01	Earthen Levee	Animal Control	WS	М	Exterminate rodents and backfill and compact or grout burrows.		37.472273 ° -121.057879 °	74
29	1.82	1.82	Earthen Levee	Animal Control	LS	М	Exterminate rodents and backfill and compact or grout burrows.		37.474997 ° -121.057959 °	58
30	1.97	1.97	Earthen Levee	Animal Control	LS	М	Exterminate rodents and backfill and compact or grout burrows.		37.472821 ° -121.057907 °	75
31	2.04	2.04	Earthen Levee	Animal Control	CR	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.		37.471890 ° -121.057748 °	34

\* Location LS : Land Side WS : Water Side CR : Crown \*\* Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

### Levee Inspection Report By Mile - Spring 2010

# **Reclamation District No. 1602 Del Puerto**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.29	05/20/2010 05/20/2010	David Pesavento

LMR	Levee	Mile	0-4	H	Location *	Rating	Ashan (Opposite and	GPS Latitud	le/Longitude	Issue No.
No.	Start	End	Category	Item	ation	ting	Action/Comment	Start	End	Photo
32	2.08	2.08	Earthen Levee	Animal Control	WS	M	Exterminate rodents and backfill and compact or grout burrows.	37.471306 ° -121.057420 °	37.471306 ° -121.057420 °	39
33	2.12	2.17	Earthen Levee	Animal Control	LS	M	Exterminate rodents and backfill and compact or grout burrows.	37.470834 ° -121.057121 °	37.470356 ° -121.056326 °	76
34	2.17	2.17	Earthen Levee	Animal Control	WS	M	Exterminate rodents and backfill and compact or grout burrows.	37.470358 ° -121.056331 °	37.470358 ° -121.056331 °	77
35	2.24	3.45	Earthen Levee	Encroachments	LS	РО	Agricultural Ditch	37.470119 ° -121.055117 °	37.459606 ° -121.043240 °	59
36	2.33	2.33	Earthen Levee	Animal Control	LS	M	Repair the levee slope damaged by livestock and prevent large animal access.	37.470426 ° -121.053650 °	37.470426 ° -121.053650 °	78
37	2.33	2.33	Earthen Levee	Animal Control	WS	М	Exterminate rodents and backfill and compact or grout burrows.	37.470426 ° -121.053650 °		79
38	2.43	2.55	Earthen Levee	Animal Control	WS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	37.470258 ° -121.051638 °	37.469543 ° -121.049915 °	12
39	2.61	2.61	Earthen Levee	Vegetation	LS	С	Remove the wild growth other than native grasses from the levee slopes.	37.468952 ° -121.049003 °	37.468952 ° -121.049003 °	80
40	2.65	2.65	Earthen Levee	Animal Control	LS	M	Exterminate rodents and backfill and compact or grout burrows.	37.468548 ° -121.048519 °	37.468548 ° -121.048519 °	40
41	2.84	2.95	Earthen Levee	Animal Control	LS	M	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	37.466622 ° -121.046098 °	37.465462 ° -121.044806 °	41
42	2.88	2.88	Earthen Levee	Animal Control	WS	M	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	37.466294 ° -121.045682 °	37.466294 ° -121.045682 °	45
43	2.95	2.95	Earthen Levee	Animal Control	WS	M	Exterminate rodents and backfill and compact or grout burrows.	37.465469 ° -121.044813 °	37.465469 ° -121.044813 °	46
44	3.09	3.09	Earthen Levee	Animal Control	WS	М	Exterminate rodents and backfill and compact or grout burrows.	37.463953 ° -121.043331 °	37.463953 ° -121.043331 °	47
45	3.46	3.46	Earthen Levee	Animal Control	ws	M	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	37.459632 ° -121.043201 °	37.459632 ° -121.043201 °	48
46	3.55	3.55	Earthen Levee	Erosion / Bank Caving	WS	С	Schedule repair of erosion site prior to the next inspection. Inspector Comments: Irrigation pond has started to erode into the waterward toe. Spring 2010 update: The outfall has been gunited and the erosion repaired.	37.458412 ° -121.044056 °	37.458412 ° -121.044056 °	81
47	3.61	3.61	Earthen Levee	Animal Control	WS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	37.457624 ° -121.044539 °	37.457624 ° -121.044539 °	82 Y

\* Location LS : Land Side WS : Water Side CR : Crown \*\* Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

### Levee Inspection Report By Mile - Spring 2010

# **Reclamation District No. 1602 Del Puerto**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.29	05/20/2010 05/20/2010	David Pesavento

LMR	Levee Mile Category		0-1	ltom.	Location	Rating	Anting (Ones and	GPS Latitud	de/Longitude	Issue No.
No.	Start	End	Category	Item	tion	ing *	Action/Comment	Start	End	Photo
48	3.70	6.27	Earthen Levee	Vegetation	LS	М	Control annual grass and weeds on the levee slopes and easements.		37.429163 ° -121.029688 °	2
49	3.71	3.71	Earthen Levee	Animal Control	WS	М	Exterminate rodents and backfill and compact or grout burrows.		37.456356 ° -121.044363 °	3 Y
50	3.72	3.72	Earthen Levee	Trim / Thin Trees	WS	N	Tree stumps.		37.456231 ° -121.044175 °	4 Y
51	3.80	3.80	Earthen Levee	Animal Control	WS	М	Exterminate rodents and backfill and compact or grout burrows.	37.455238 ° -121.043635 °	37.455238 ° -121.043635 °	83
52	3.85	3.85	Earthen Levee	Encroachments	LS	РО	Landscaping		37.454574 ° -121.043142 °	
53	3.90	3.90	Earthen Levee	Encroachments	WS	С	Prunings		37.453879 ° -121.042745 °	61
54	3.96	3.96	Earthen Levee	Slope Stability	LS	М	Repair the levee slope damaged by vehicle traffic and prevent access where possible. Inspector Comments: Significant damage to USACE constructed seepage berm due to human activity.		37.453216 ° -121.042127 °	62 Y
55	3.97	4.07	Earthen Levee	Encroachments	LS	РО	Fences		37.451866 ° -121.041206 °	63 Y
56	4.05	4.05	Earthen Levee	Animal Control	WS	M	Exterminate rodents and backfill and compact or grout burrows.		37.452213 ° -121.041346 °	10
57	4.11	4.11	Earthen Levee	Animal Control	LS	M	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.		37.451518 ° -121.040683 °	84
58	4.12	4.20	Earthen Levee	Animal Control	WS	М	Exterminate rodents and backfill and compact or grout burrows.		37.450489 ° -121.039639 °	85
59	4.15	4.15	Earthen Levee	Animal Control	LS	M	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.		37.451141 ° -121.040185 °	86
60	4.21	4.24	Earthen Levee	Animal Control	WS	М	Exterminate rodents and backfill and compact or grout burrows.		37.450011 ° -121.039244 °	43
61	4.23	4.29	Earthen Levee	Animal Control	LS	М	Exterminate rodents and backfill and compact or grout burrows.		37.449388 ° -121.038810 °	87
62	4.33	4.33	Earthen Levee	Encroachments	WS	С	Tree or limb Inspector Comments: Remove tree stump and backfill and compact the cavity left in the waterward slope.	37.448823 ° -121.038474 °	37.448823 ° -121.038474 °	88
63	4.38	4.44	Earthen Levee	Animal Control	WS	М	Exterminate rodents and backfill and compact or grout burrows.		37.447408 ° -121.037651 °	89

\* Location

LS : Land Side

WS : Water Side

CR : Crown

\*\* Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

### Levee Inspection Report By Mile - Spring 2010

# Reclamation District No. 1602 Del Puerto

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.29	05/20/2010 05/20/2010	David Pesavento

E E	Levee Mile		Catamami	lko-m	Location	Rating	A stion / O more and	GPS Latitude	e/Longitude	Issue No.
No.	Start	End	Category	Item	tion	ing	Action/Comment	Start	End	Photo
64	4.50	4.66	Earthen Levee	Encroachments	LS	РО	Agricultural Ditch	37.446485 ° -121.038037 ° -	37.444290 ° 121.037953 °	
65	4.52	4.52	Earthen Levee	Encroachments	LS	С	Prunings	37.446197 ° -121.037967 ° -		44
66	4.56	4.58	Earthen Levee	Vegetation	LS	С	Remove the wild growth other than native grasses from the levee slopes.	37.445763 ° -121.037773 ° -		90
67	4.66	4.66	Earthen Levee	Encroachments	LS	С	Prunings	37.444321 ° -121.037904 ° -	37.444321 ° 121.037904 °	
68	4.67	4.67	Earthen Levee	Vegetation	LS	С	Remove the wild growth other than native grasses from the levee slopes.	37.444150 ° -121.037947 ° -		91
69	4.69	4.69	Earthen Levee	Encroachments	WS	С	Tree or limb	37.443966 ° -121.037964 ° -	37.443966 ° 121.037964 °	
70	4.72	4.72	Earthen Levee	Animal Control	LS	M	Exterminate rodents and backfill and compact or grout burrows.	37.443481 ° -121.037736 ° -	37.443481 ° 121.037736 °	13 Y
71	4.72	4.72	Earthen Levee	Trim / Thin Trees	LS	M	Trim and thin trees to allow visibility of the ground and room to flood fight.	37.443469 ° -121.037719 ° -	37.443469 ° 121.037719 °	11 Y
72	4.78	4.78	Earthen Levee	Animal Control	WS	M	Exterminate rodents and backfill and compact or grout burrows.	37.442742 ° -121.037174 ° -		
73	4.87	4.87	Earthen Levee	Encroachments	LS	С	Prunings	37.441550 ° -121.036583 ° -		94
74	4.92	4.92	Earthen Levee	Trim / Thin Trees	LS	M	Trim and thin trees to allow visibility of the ground and room to flood fight.	37.440953 ° -121.036977 ° -		14 Y
75	4.93	4.93	Earthen Levee	Animal Control	LS	M	Exterminate rodents and backfill and compact or grout burrows.	37.440850 ° -121.037045 ° -		15
76	4.98	4.98	Earthen Levee	Animal Control	WS	С	Exterminate rodents and backfill and compact or grout burrows.	37.440218 ° -121.037426 ° -	37.440218 ° 121.037426 °	
77	5.02	5.02	Earthen Levee	Encroachments	LS	M	Equipment	37.439549 ° -121.037506 ° -	37.439549 ° 121.037506 °	
78	5.10	5.10	Earthen Levee	Animal Control	WS	M	Exterminate rodents and backfill and compact or grout burrows.	37.438538 ° -121.037172 ° -		16
79	5.10	5.15	Earthen Levee	Trim / Thin Trees	LS	M	Trim trees to at least five feet above ground level.	37.438428 ° -121.037197 ° -		
80	5.14	5.14	Earthen Levee	Animal Control	WS	M	Exterminate rodents and backfill and compact or grout burrows.	37.437911 ° -121.037043 ° -		
81	5.15	5.15	Earthen Levee	Encroachments	LS	M	Equipment	37.437859 ° -121.037034 ° -		

LS : Land Side WS : Water Side CR : Crown

Location

\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing
CO : Completely Obstructing
N : Not Inspected

### Levee Inspection Report By Mile - Spring 2010

# **Reclamation District No. 1602 Del Puerto**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.29	05/20/2010 05/20/2010	David Pesavento

LMR No.	Levee	Mile	Category	Item	Location	Rating	Action/Comment	GPS Latitud	le/Longitude End	Issue No. Photo
82	5.21		Earthen Levee	Trim / Thin Trees	LS	С	Trim trees to at least five feet above ground level.	37.437015 ° -121.036787 °		20
83	5.25	5.25	Earthen Levee	Animal Control	LS	M	Exterminate rodents and backfill and compact or grout burrows.	37.436522 ° -121.036397 °		17
84	5.27	5.27	Earthen Levee	Encroachments	LS	С	Debris	37.436212 ° -121.036123 °	37.436212 ° -121.036123 °	99
85	5.28	5.34	Earthen Levee	Trim / Thin Trees	LS	М	Trim trees to at least five feet above ground level.	37.436155 ° -121.036153 °	37.435442 ° -121.035380 °	21
86	5.28	6.27	Earthen Levee	Vegetation	WS	M	Control annual grass and weeds on the levee slopes and easements.	37.436162 ° -121.036075 °	37.429165 ° -121.029689 °	18
87	5.29	5.29	Earthen Levee	Trim / Thin Trees	WS	M	Thin trees to allow visibility of the ground and room to flood fight.	37.436050 ° -121.035921 °	37.436050 ° -121.035921 °	100
88	5.31	5.31	Earthen Levee	Trim / Thin Trees	WS	М	Trim and thin trees to allow visibility of the ground and room to flood fight.	37.435867 ° -121.035649 °		101
89	5.34	5.34	Earthen Levee	Slope Stability	LS	М	Repair slope instability.	37.435533 ° -121.035371 °	37.435533 ° -121.035371 °	102 Y
90	5.34	5.34	Earthen Levee	Vegetation	WS	С	Remove the wild growth other than native grasses from the levee slopes.	37.435462 ° -121.035345 °		103
91	5.36	5.36	Earthen Levee	Vegetation	LS	С	Remove the wild growth other than native grasses from the levee slopes.	37.435243 ° -121.035277 °	37.435243 ° -121.035277 °	104
92	5.38	5.38	Earthen Levee	Trim / Thin Trees	LS	M	Trim trees to at least five feet above ground level.	37.434953 ° -121.035183 °	37.434953 ° -121.035183 °	25
93	5.40	5.40	Earthen Levee	Slope Stability	LS	M	Repair slope instability.	37.434699 ° -121.035063 °	37.434699 ° -121.035063 °	105 Y
94	5.40	5.40	Earthen Levee	Animal Control	LS	С	Exterminate rodents and backfill and compact or grout burrows.	37.434698 ° -121.035060 °	37.434698 ° -121.035060 °	106
95	5.40	5.40	Earthen Levee	Animal Control	WS	С	Exterminate rodents and backfill and compact or grout burrows.	37.434698 ° -121.035060 °		107
96	5.51	5.54	Earthen Levee	Encroachments	LS	РО	Fences	37.433482 ° -121.033616 °		22
97	5.80	5.80	Earthen Levee	Animal Control	WS	M	Exterminate rodents and backfill and compact or grout burrows.	37.433029 ° -121.028727 °	37.433029 ° -121.028727 °	108
98	5.83	5.86	Earthen Levee	Trim / Thin Trees	WS	М	Thin trees to allow visibility of the ground and room to flood fight.	37.433066 ° -121.028123 °	37.433108 ° -121.027612 °	109

\* Location
LS: Land Side
WS: Water Side
CR: Crown

\*\* Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

### Levee Inspection Report By Mile - Spring 2010

# Reclamation District No. 1602 Del Puerto

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.29	05/20/2010 05/20/2010	David Pesavento

LMR	Levee	Mile	Catagony	Itom	Location	Ration/Comment GF		GPS Latitud	e/Longitude	Issue No.
No.	Start	End	Category	Item	tion	†ing	Action/Comment	Start	End	Photo
99	5.91	5.91	Earthen Levee	Trim / Thin Trees	WS	М	Thin trees to allow visibility of the ground and room to flood fight.	37.433154 ° -121.026681 °	37.433154 ° -121.026681 °	66
100	5.95	5.95	Earthen Levee	Encroachments	WS	С	Prunings	37.432776 ° -121.026166 ° -	37.432776 ° -121.026166 °	
101	6.06	6.12	Earthen Levee	Vegetation	LS	С	Remove the wild growth other than native grasses from the levee slopes.	37.431505 ° -121.027326 °	37.430918 ° -121.027919 °	110
102	6.17	6.17	Earthen Levee	Encroachments	WS	PO	Landscaping Inspector Comments: Remove cactus from waterside of levee.	37.430308 ° -121.028663 °	37.430308 ° -121.028663 °	68
103	6.21	6.21	Earthen Levee	Trim / Thin Trees	LS	М	Trim trees to at least five feet above ground level.	37.429815 ° -121.029087 °	37.429815 ° -121.029087 °	33

\*\* Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

### Levee Inspection Report By Mile - Spring 2010

## Reclamation District No. 1602 Del Puerto

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.29	05/20/2010 05/20/2010	David Pesavento

Levee Mile Report Line	1				
•					
Start Levee Mile	0.00				
End Levee Mile	0.11				
Location	Crown				
Category	Earthen Levee				
Item	Encroachments				
Looking at animal pens on crown of levee from LM 0.00 to 0.11					
dpesaven s 20100316 514.jpg					

Levee Mile Report Line	2					
Start Levee Mile	0.11					
End Levee Mile	0.54					
Location	Water Side					
Category	Earthen Levee					
Item	Animal Control					
Typical picture of animal borrows on landward						

slope from LM 0.11 to 0.58

dpesaven\_s\_20100316\_517.jpg

Levee Mile Report Line	7
Start Levee Mile	0.60
End Levee Mile	1.28
Location	Water Side
Category	Earthen Levee
Item	Animal Control
View of rodent holes in the looking upstream.	e waterward slope







* Location	
LS : Land Side	
WS : Water Side	

dpesaven\_s\_20100316\_528.jpg

\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

# Levee Inspection Report By Mile - Spring 2010

## Reclamation District No. 1602 Del Puerto

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.29	05/20/2010 05/20/2010	David Pesavento

	I_
Levee Mile Report Line	8
Start Levee Mile	0.60
End Levee Mile	0.72
Location	Water Side
Category	Earthen Levee
Item	Encroachments
View of barbed wire fenc upstream.	e at landward toe looking

dpesaven\_s\_20100316\_529.jpg

Levee Mile Report Line	11
Start Levee Mile	0.73
End Levee Mile	0.73
Location	Water Side
Category	Earthen Levee
Item	Encroachments
Damasus dabais within 10	

Remove debris within 10 feet of landside toe

dpesaven\_s\_20100316\_520.JPG

Levee Mile Report Line	13	
Start Levee Mile	0.78	
End Levee Mile	0.78	
Location	Water Side	
Category	Interior Drainage & Piping Systems	
Item	Flap Gates	
View of a flan gate with codiment proventing it		

View of a flap gate with sediment preventing it from closing.

dpesaven\_s\_20100316\_531.jpg







\* Location

LS : Land Side

WS : Water Side

CR : Crown

\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

## Levee Inspection Report By Mile - Spring 2010

## Reclamation District No. 1602 Del Puerto

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.29	05/20/2010 05/20/2010	David Pesavento

Levee Mile Report Line	18	
Start Levee Mile	1.02	
End Levee Mile	1.02	
Location	Water Side	
Category	Interior Drainage & Piping Systems	
Item	Encroachments	
PVC slevee through steel pipe on waterward		

slope at LM 1.02

dpesaven\_s\_20100316\_518.jpg

18
1.02
1.02
Water Side
Interior Drainage & Piping Systems
Encroachments

PVC pipe connected to steel pipe on landward toe at LM 1.02

dpesaven\_s\_20100316\_519.jpg

Levee Mile Report Line	19
Start Levee Mile	1.04
End Levee Mile	1.04
Location	Water Side
Category	Interior Drainage & Piping Systems
Item	Concrete Tilting / Settlement

Separation of outfall structure from the outlet pipe at LM 1.04.

dpesaven\_s\_20100316\_524.jpg







\* Location
LS: Land Side
WS: Water Side
CR: Crown

\*\* Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable PO : Partially Obstructing
CO : Completely Obstructing
N : Not Inspected

### Levee Inspection Report By Mile - Spring 2010

## Reclamation District No. 1602 Del Puerto

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.29	05/20/2010 05/20/2010	David Pesavento

Levee Mile Report Line	19
Start Levee Mile	1.04
End Levee Mile	1.04
Location	Water Side
Category	Interior Drainage & Piping Systems
Item	Concrete Tilting / Settlement
Additional view of outfall	structure at LM 1.04.

dpesaven\_s\_20100316\_525.jpg

Levee Mile Report Line	20	
Start Levee Mile	1.07	
End Levee Mile	1.07	
Location	Water Side	
Category	Earthen Levee	
Item	Slope Stability	
small amount of slumping at water toe		

, -

dpesaven\_s\_20100316\_521.JPG

Levee Mile Report Line	47
Start Levee Mile	3.61
End Levee Mile	3.61
Location	Water Side
Category	Earthen Levee
Item	Animal Control
View of a large rodent hole in the waterward slope	

dpesaven\_s\_20100316\_534.jpg







\* Location LS : Land Side WS : Water Side CR : Crown \*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

## Levee Inspection Report By Mile - Spring 2010

## Reclamation District No. 1602 Del Puerto

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.29	05/20/2010 05/20/2010	David Pesavento

Levee Mile Report Line	49	
Start Levee Mile	3.71	
End Levee Mile	3.71	
Location	Water Side	
Category	Earthen Levee	
Item	Animal Control	
View of rodent holes on the waterward slope.		

dpesaven\_s\_20100520\_610.jpg

Levee Mile Report Line	50	
Start Levee Mile	3.72	
End Levee Mile	3.72	
Location	Water Side	
Category	Earthen Levee	
Item	Trim / Thin Trees	
View of stump on the waterward slope.		

dpesaven\_s\_20100520\_611.jpg

Levee Mile Report Line	52	
Start Levee Mile	3.85	
End Levee Mile	3.85	
Location	Land Side	
Category	Earthen Levee	
Item	Encroachments	
Remove landscaping from within 10' of landside toe		

dpesaven\_s\_20100316\_522.JPG







\* Location LS : Land Side WS : Water Side CR : Crown \*\* Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable PO : Partially Obstructing
CO : Completely Obstructing
N : Not Inspected

## Levee Inspection Report By Mile - Spring 2010

# **Reclamation District No. 1602 Del Puerto**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.29	05/20/2010 05/20/2010	David Pesavento

Levee Mile Report Line	54		
Start Levee Mile	3.96		
End Levee Mile	3.96		
Location	Land Side		
Category	Earthen Levee		
Item Slope Stability			
Repair damage to USACE constructed seepage berm by pedestrian and cycle traffic at LM 3.96.			

dpesaven\_s\_20100316\_526.jpg

Levee Mile Report Line	55	
Start Levee Mile	3.97	
End Levee Mile	4.07	
Location	Land Side	
Category	Earthen Levee	
Item	Encroachments	
View of a harbed wire fence on the landward		

View of a barbed wire fence on the landward slope looking upstream.

dpesaven\_s\_20100316\_527.jpg

Levee Mile Report Line	70	
Start Levee Mile	4.72	
End Levee Mile	4.72	
Location	Land Side	
Category	Earthen Levee	
Item	Animal Control	
View of rodent holes on the landward slope		

looking upstream.

dpesaven\_s\_20100520\_613.jpg







\* Location LS : Land Side WS : Water Side CR : Crown \*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing
CO : Completely Obstructing
N : Not Inspected

### Levee Inspection Report By Mile - Spring 2010

# **Reclamation District No. 1602 Del Puerto**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.29	05/20/2010 05/20/2010	David Pesavento

Levee Mile Report Line	71	
Start Levee Mile	4.72	
End Levee Mile	4.72	
Location	Land Side	
Category	Earthen Levee	
Item	Trim / Thin Trees	
View of a tree blocking visibility on the landward slope looking upstream.		
dpesaven_s_20100520_612.jpg		

Levee Mile Report Line	74	
Start Levee Mile	4.92	
End Levee Mile	4.92	
Location	Land Side	
Category Earthen Levee		
Item	Trim / Thin Trees	
View of trees blocking visibility on the landward		

dpesaven\_s\_20100520\_614.jpg

slope looking upstream.

Levee Mile Report Line	77		
Start Levee Mile	5.02		
End Levee Mile	5.02		
Location	Land Side		
Category	Earthen Levee		
Item	Encroachments		
View of equipment at the landward toe blocking visibility and access.			

dpesaven\_s\_20100316\_537.jpg







* Locat	ion	
LS:L	_and Side	
WS:V	Water Side	
_		

\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

### Levee Inspection Report By Mile - Spring 2010

## Reclamation District No. 1602 Del Puerto

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	6.29	05/20/2010 05/20/2010	David Pesavento

Levee Mile Report Line	81	
Start Levee Mile	5.15	
End Levee Mile	5.15	
Location	Land Side	
Category Earthen Levee		
Item Encroachments		
View of a trailer at the landward toe blocking		

visibility and access looking upstream.

dpesaven\_s\_20100316\_538.jpg

Levee Mile Report Line	89
Start Levee Mile	5.34
End Levee Mile	5.34
Location	Land Side
Category	Earthen Levee
Item	Slope Stability

View of significant damage and erosion to the landward slope looking upstream.

dpesaven\_s\_20100316\_539.jpg

Levee Mile Report Line	93
Start Levee Mile	5.40
End Levee Mile	5.40
Location	Land Side
Category	Earthen Levee
Item	Slope Stability
View of tilling into the landward slope of the levee	

View of tilling into the landward slope of the levee looking upstream. This slope has also been significantly damaged by rodent activity.

dpesaven\_s\_20100316\_540.jpg







\* Location

LS : Land Side

WS : Water Side

CR : Crown

\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing
CO : Completely Obstructing
N : Not Inspected